

Fig. 1

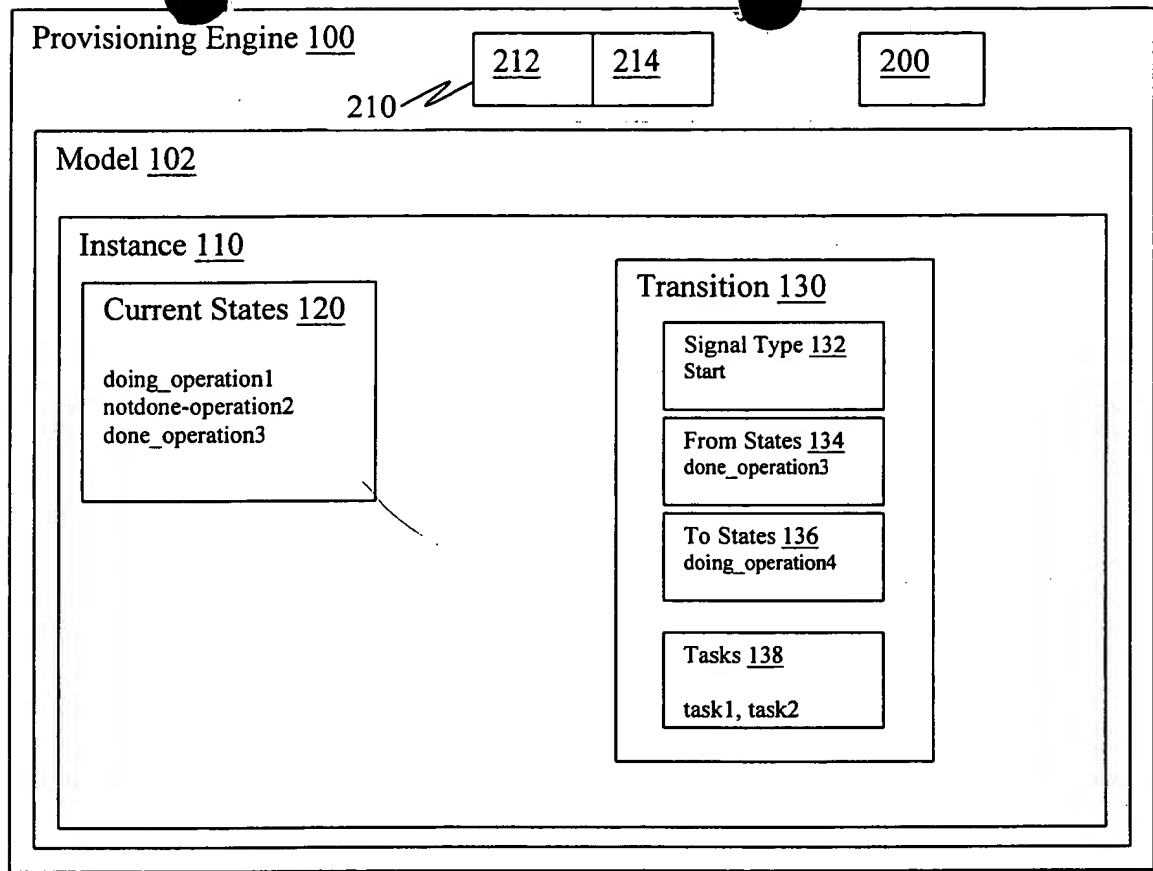


Fig. 2

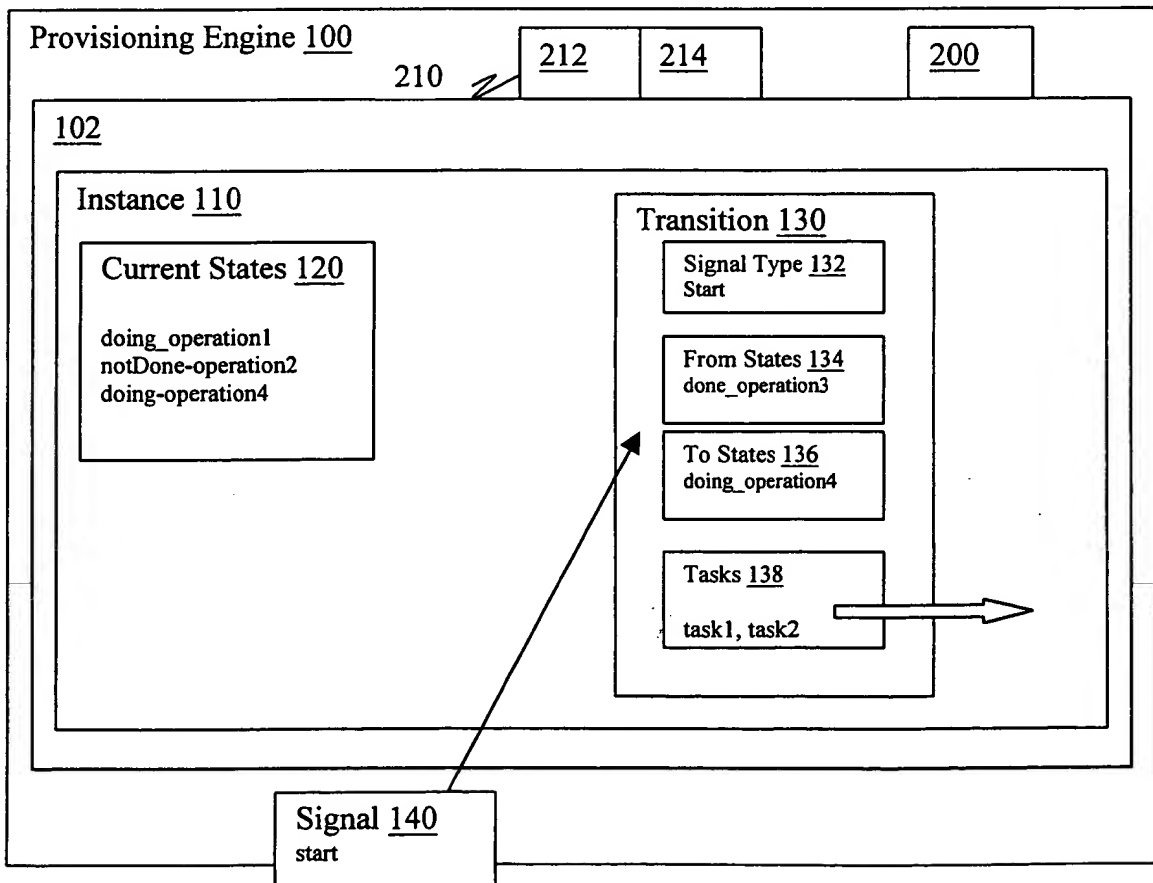
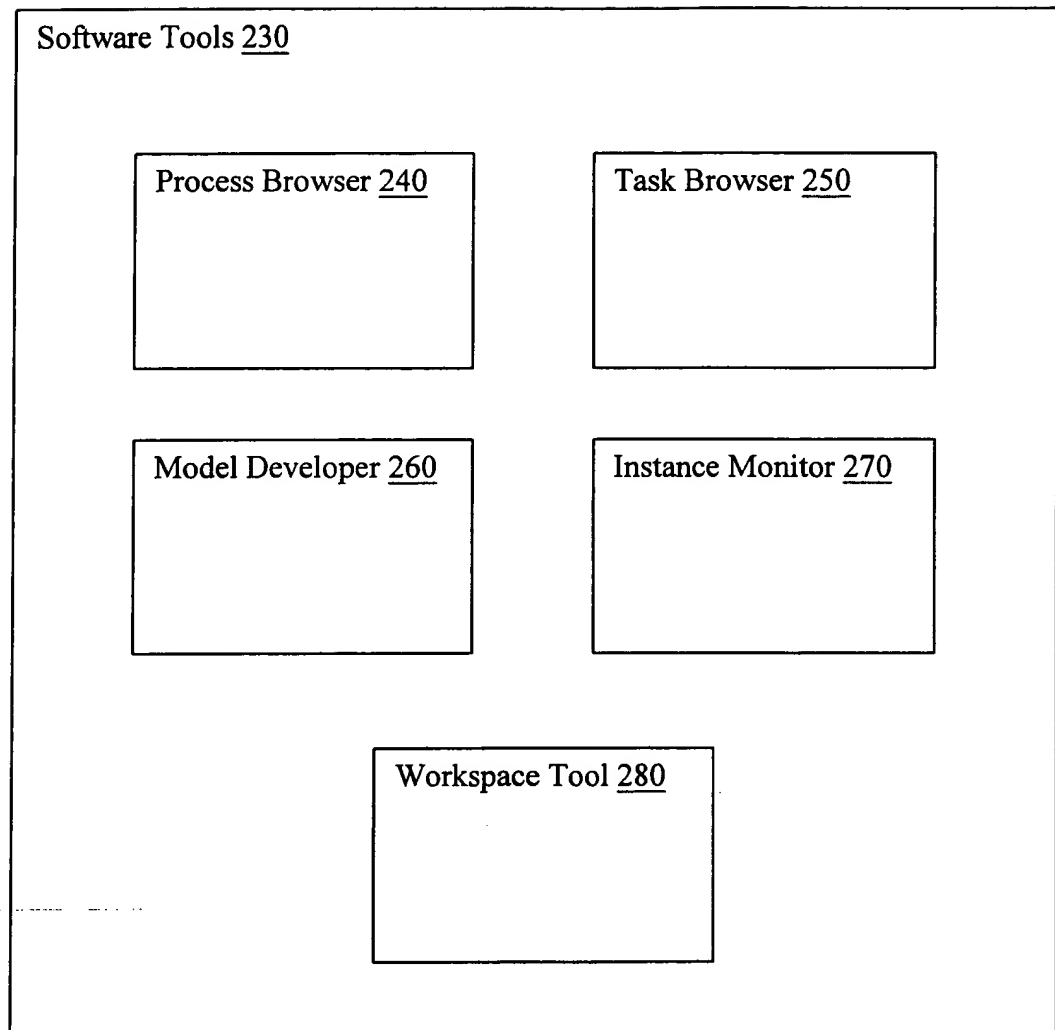


Fig. 3



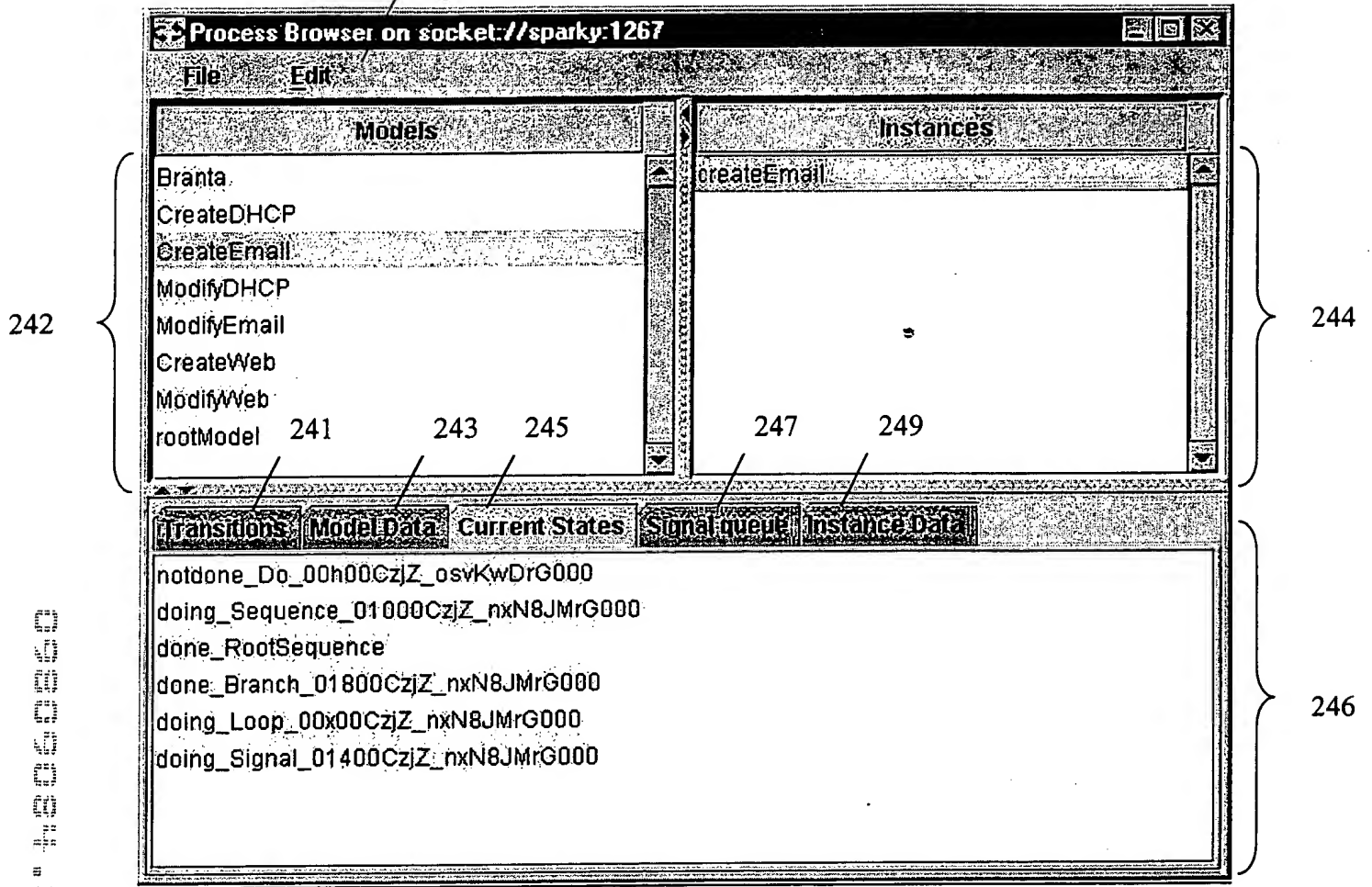


Fig. 4

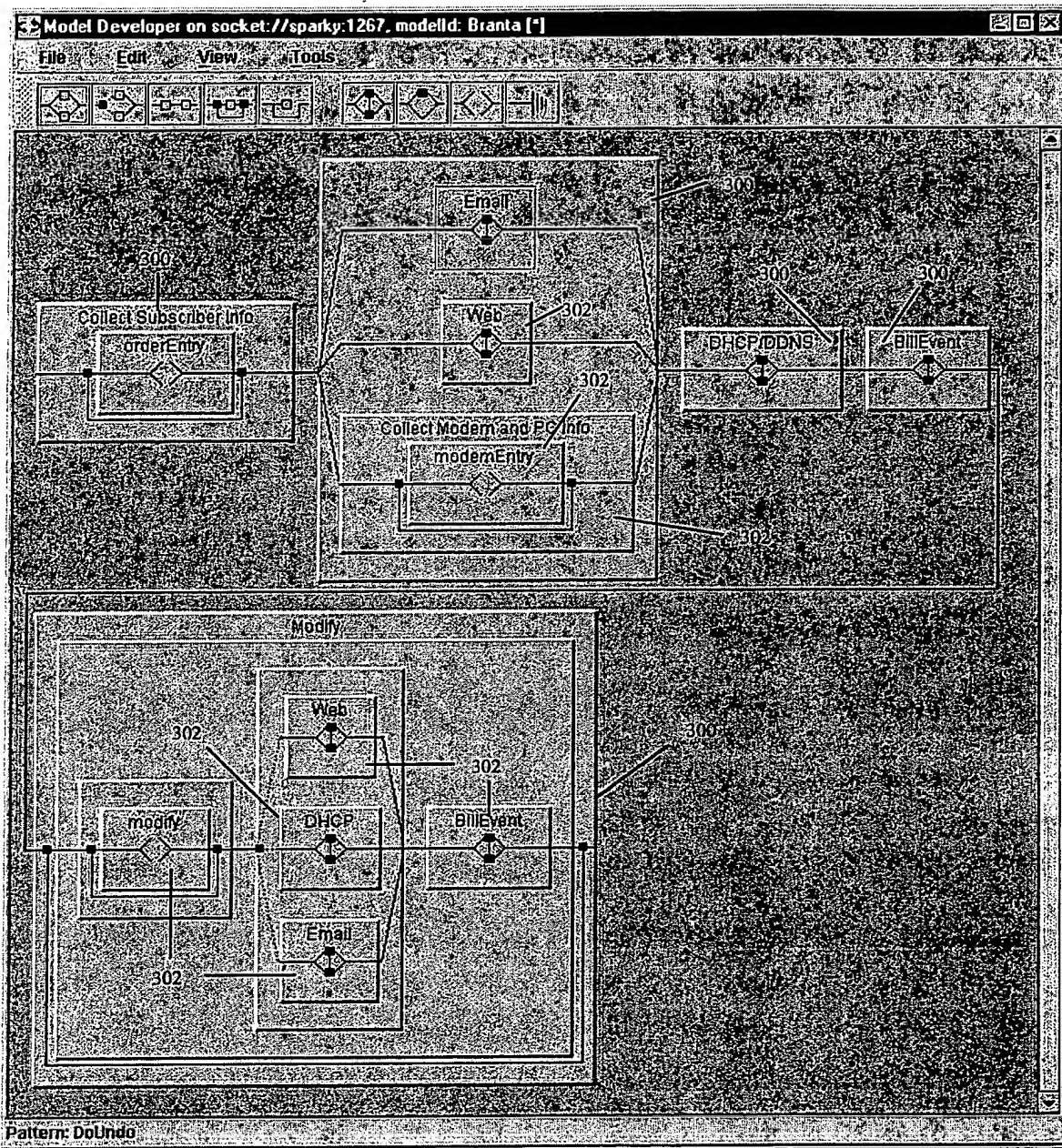


Fig. 5

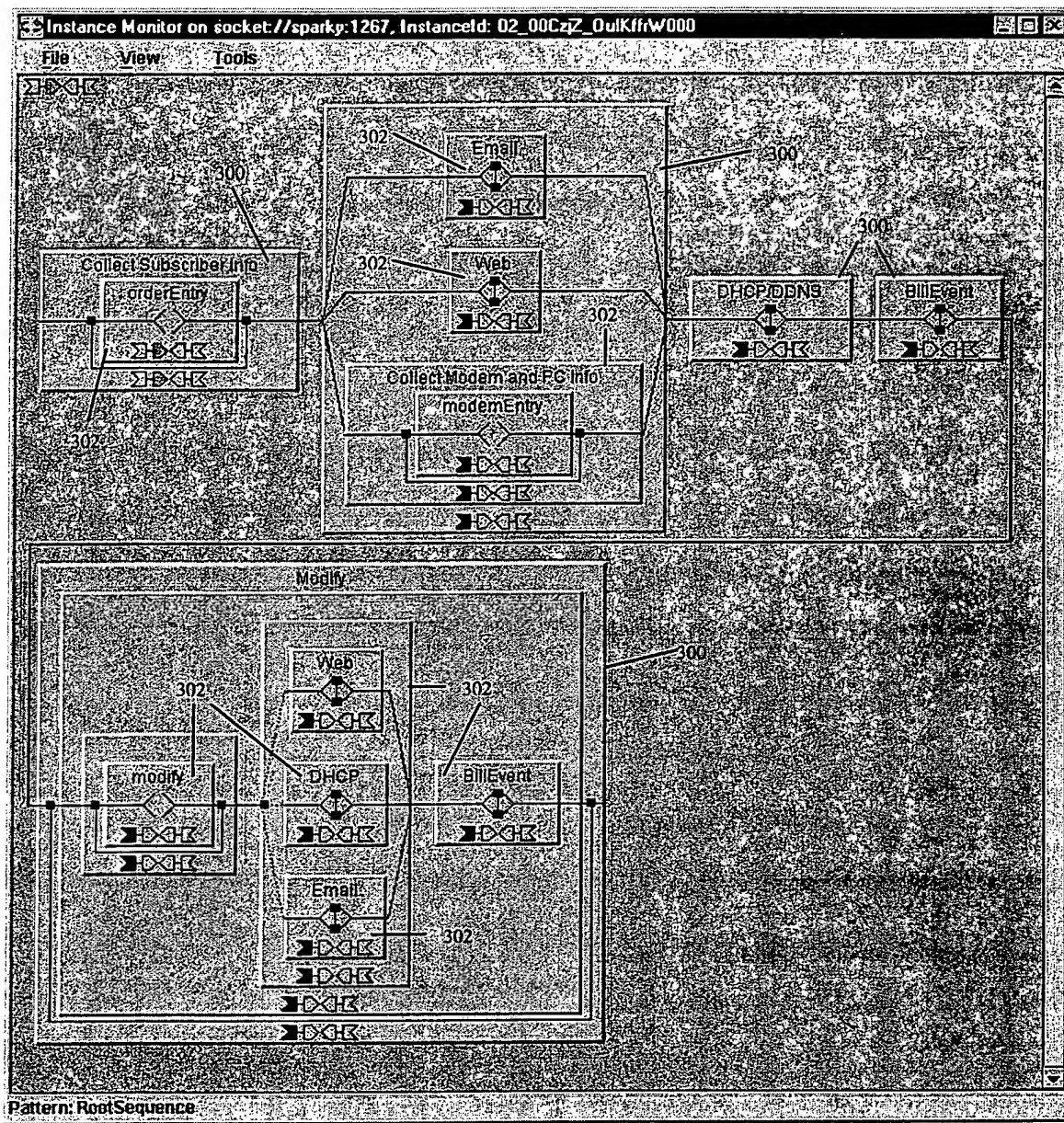


Fig. 6

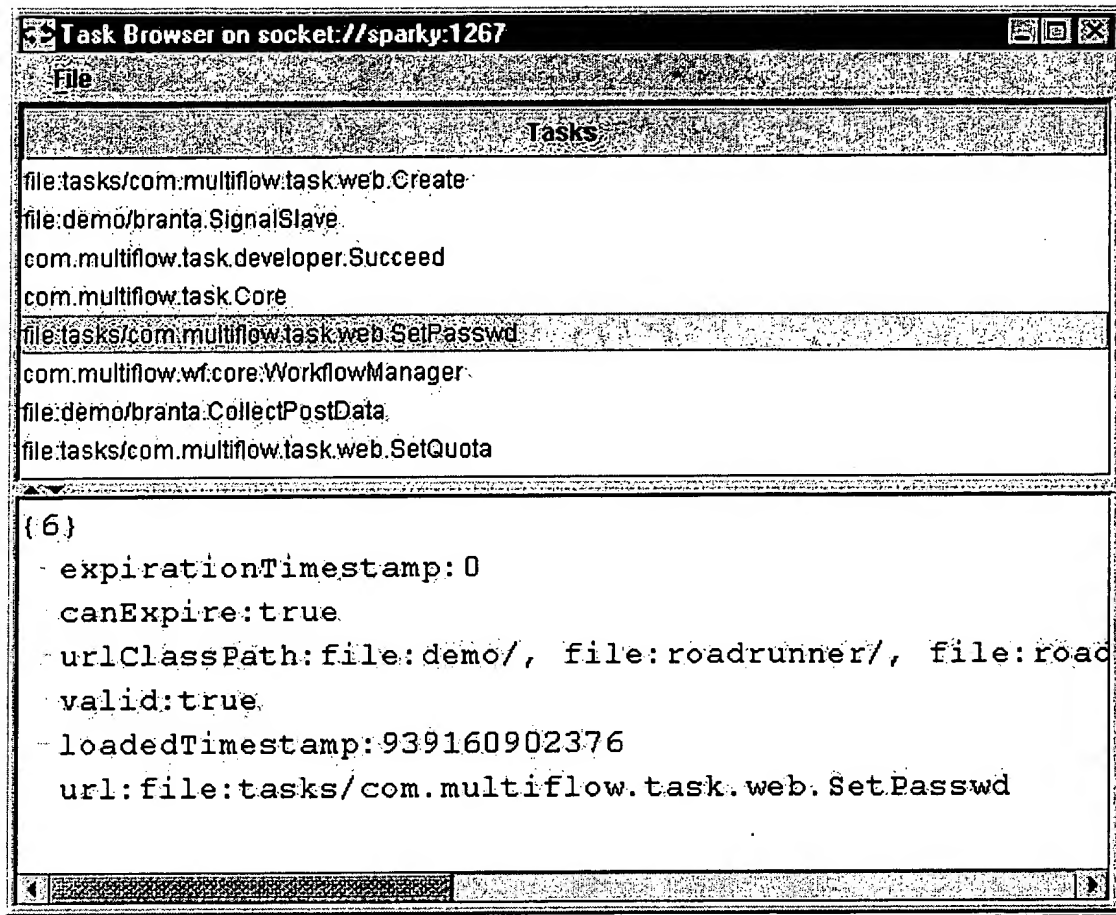


Fig. 7



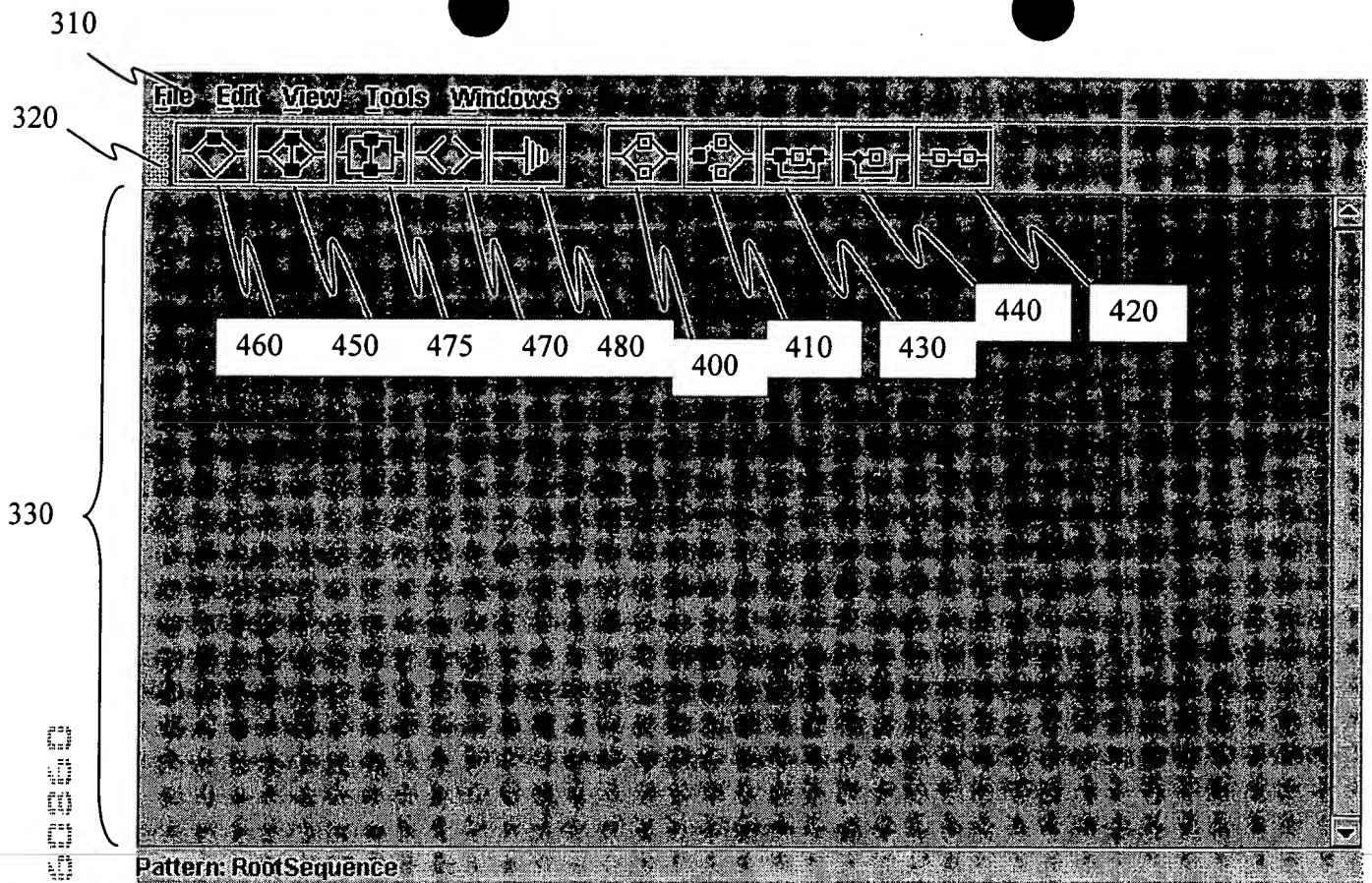


Fig. 8

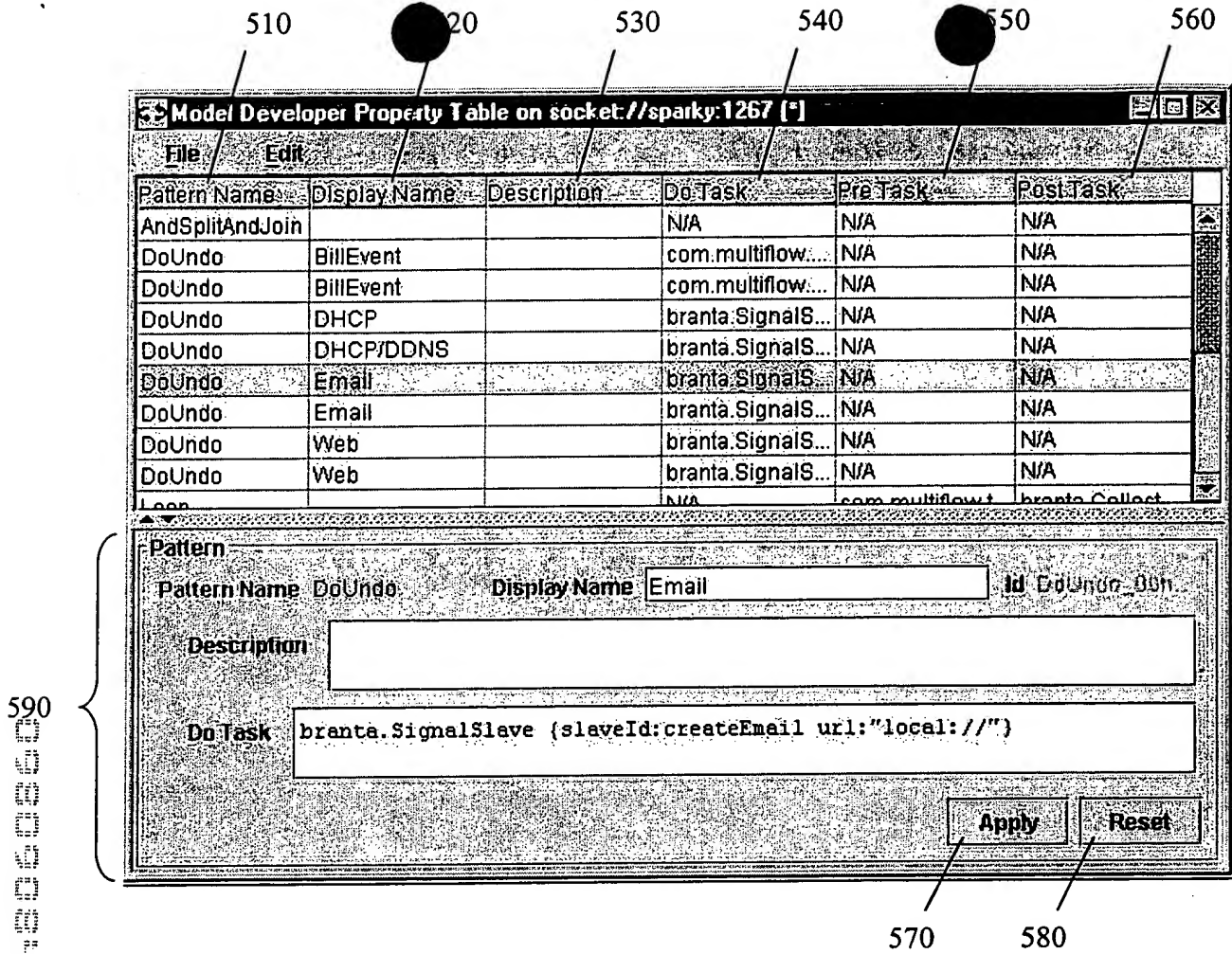


Fig. 9



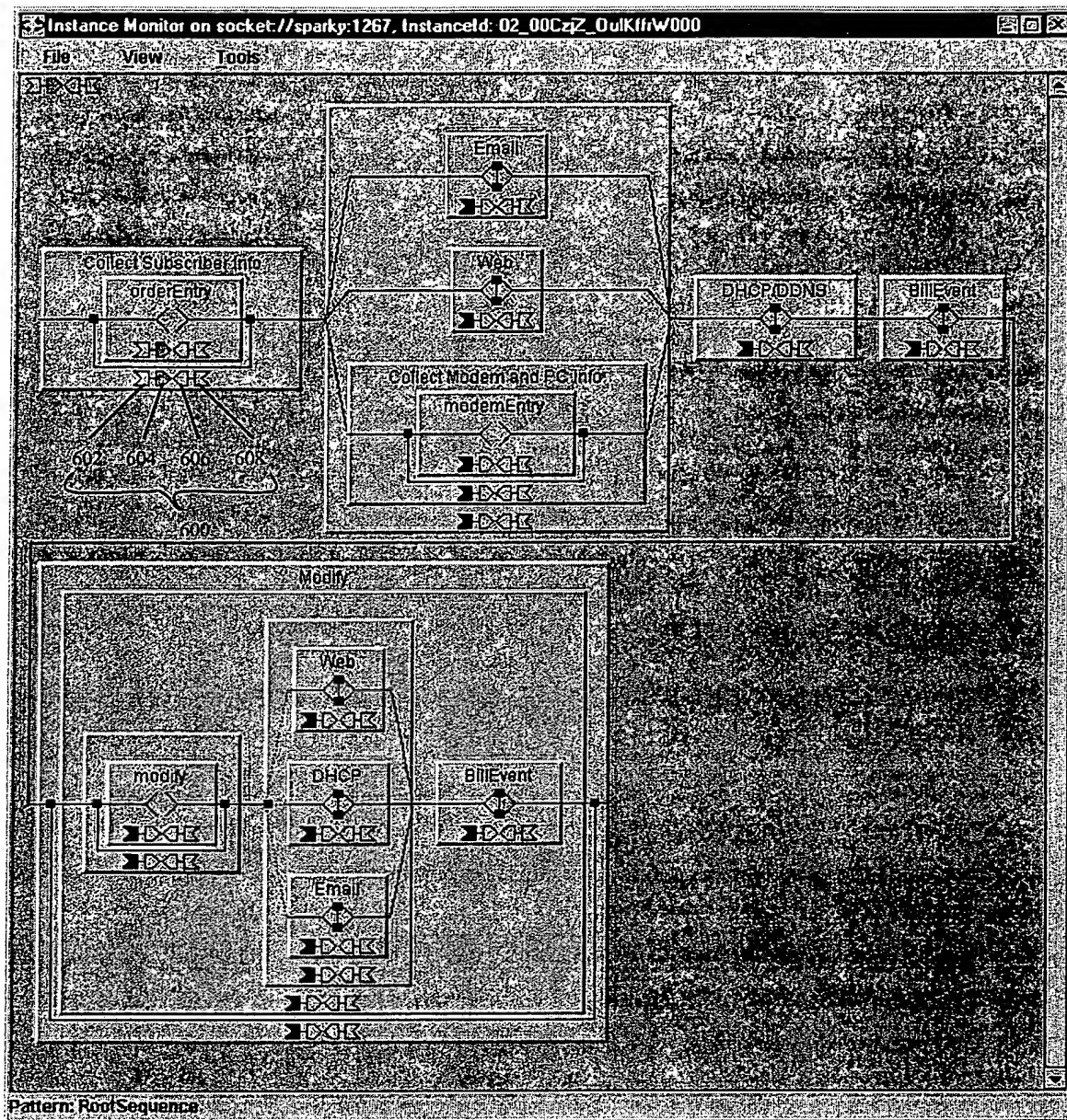
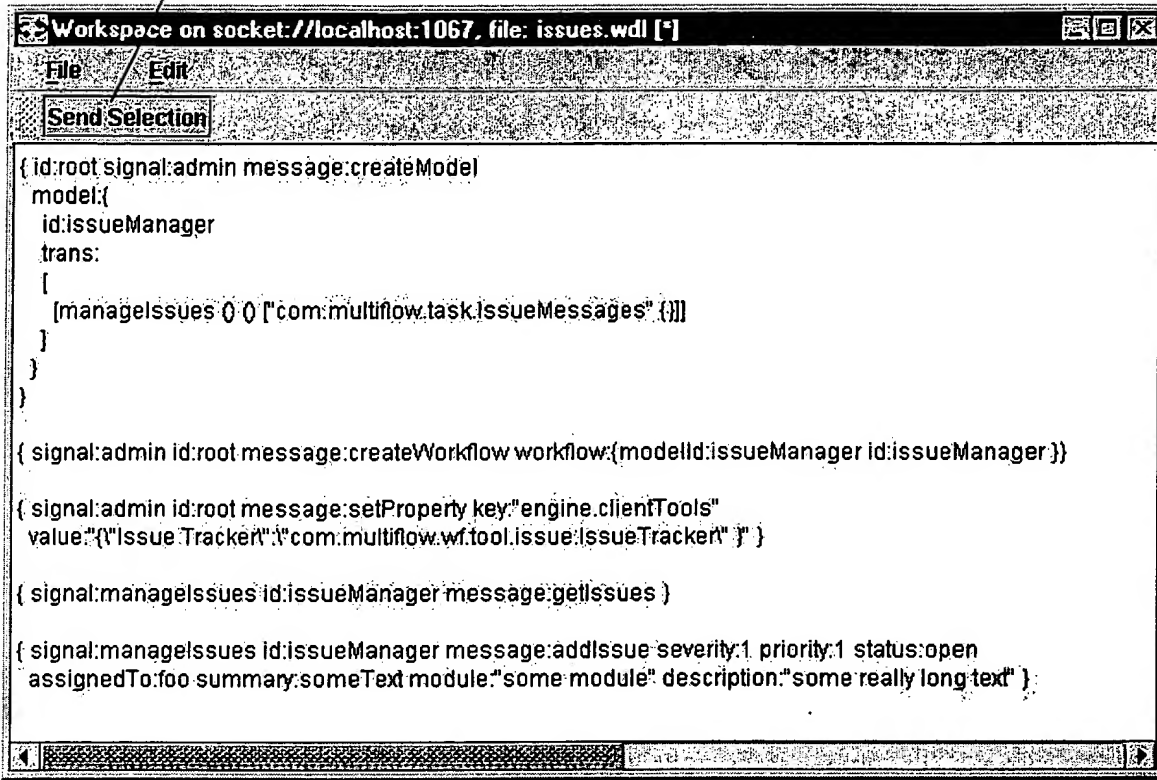


Fig. 10



282

Fig. 11

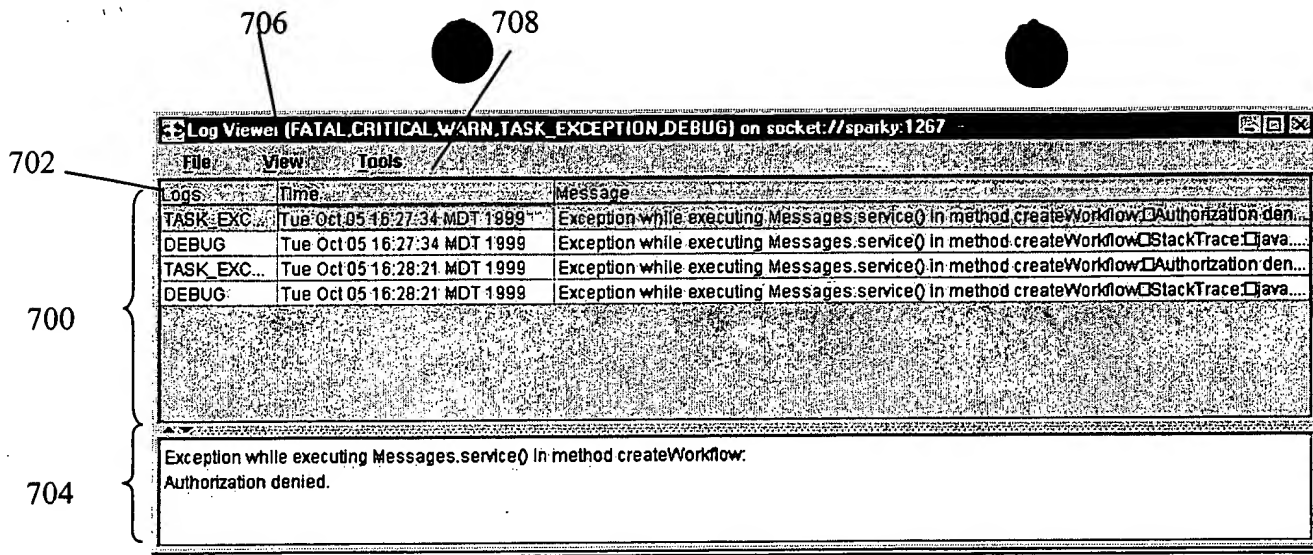


Fig. 12

Fig. 13

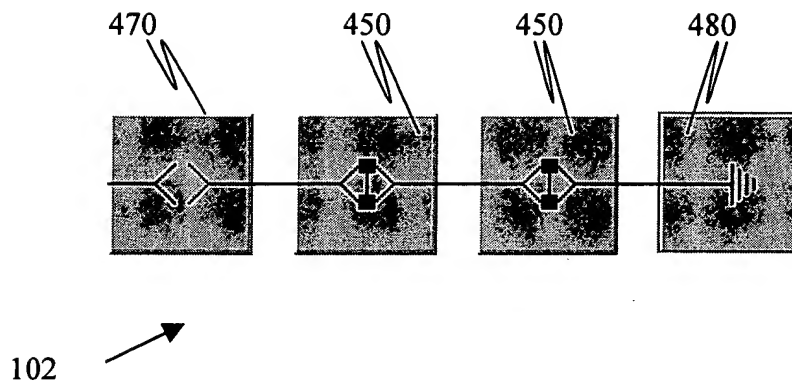


Fig. 14

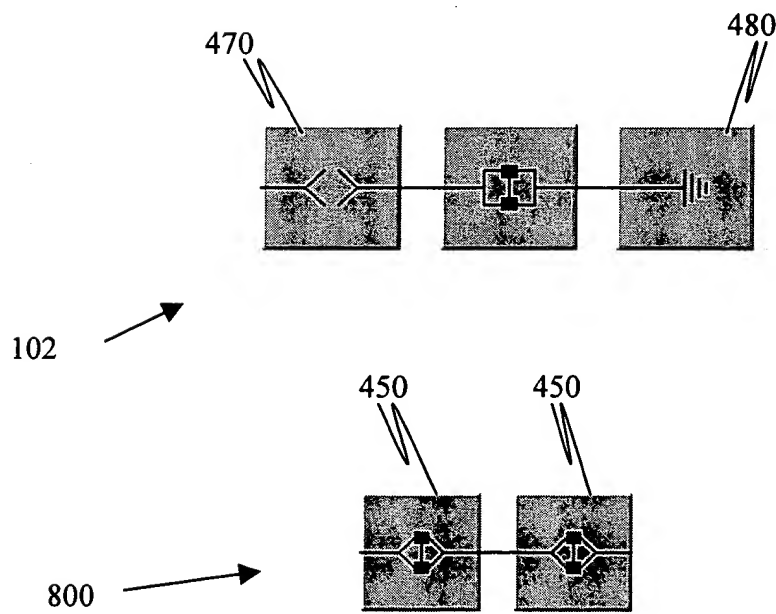
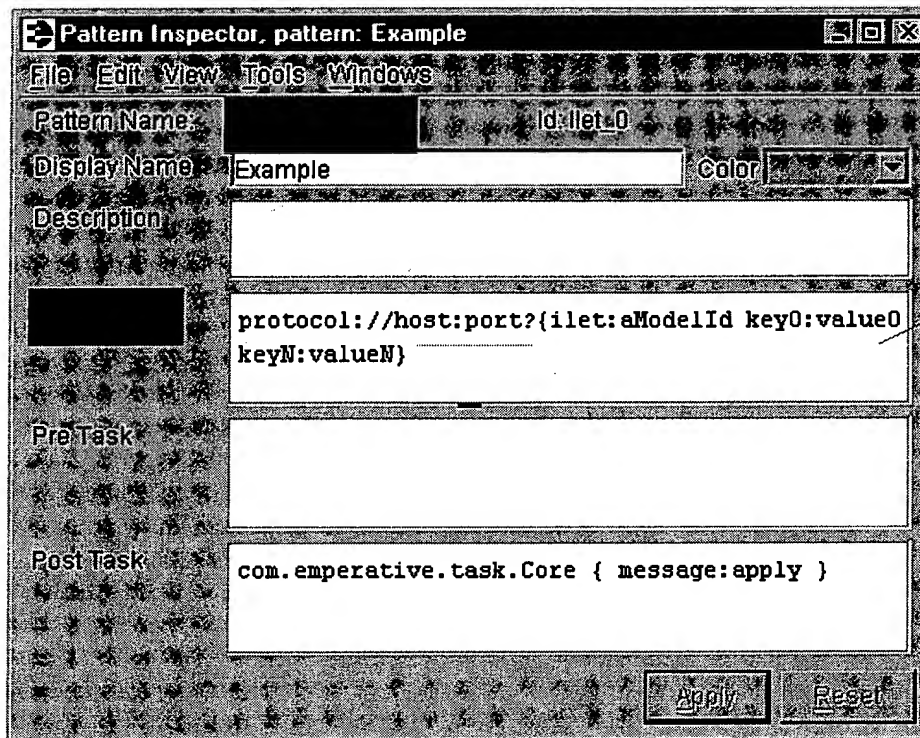


Fig. 15



The image shows a software dialog box titled "Pattern Inspector, pattern: Example". It has a menu bar with "File", "Edit", "View", "Tools", and "Windows". The dialog is divided into several sections: "Pattern Name" with a text field and "Id: let-0"; "Display Name" with a text field containing "Example" and a "Color" dropdown; "Description" with a large text area containing the text "protocol://host:port?{ilet:aModelId key0:value0 keyN:valueN}"; "Pre-Task" with an empty text area; and "Post-Task" with a text area containing the code "com.emperative.task.Core { message:apply }". At the bottom right are "Apply" and "Reset" buttons. A handwritten squiggle points from the number "802" to the "Description" text area.

Pattern Inspector, pattern: Example

File Edit View Tools Windows

Pattern Name:  Id: let-0

Display Name:  Color:

Description:

Pre-Task:

Post-Task:

Apply Reset

802